								<b>.</b>	
	*						Comerce	Men	
25X1		Ap <sub>l</sub>	proved i	For Releas	se 2000 885 8C	RET-RDP7	9B01709A000900010002-1		
25 <b>%</b> X1A							COMIREX-M- 16 October 196		
NRO RI	EVIEW	COMPLI	ETED	L					acresses and
	nna	COMM	ITTEE	ON IMA	GERY REQU	IREMEN'	TS AND EXPLOITATIO	N	
0	per	M-82	, so o	st 69	COMIREX - 16 October				
		COMIR		_	n index of the	Minutes	of the 16 October 1969		
		Section	I (Bri	efings)					
		Page	6	NPIC R	Report			•	
	e.	Page	6	Iris II	Camera .				
		Page	8	EXRAN	ND Procurem	ent Coor	dinating Team		
		Section	II (Ap	proval o	f Minutes)				
		Page	10	COMIR	REX-M-80				
NRO		Section	III (OI	perations	<u>s)</u>				
25X1 .		Page	11						
		Page	11	Report	on Aircraft	Activities	5		***
		Section	IV (A	ction Iter	ms)				
		Page	12		ice to NRO wi ning CORONA	_	d to Altitude for		NRO
•		Page	12						25X <sup>2</sup>
		Page	14	World-	-wide Position	ning Requ	uirements (COMIREX-I		
	J	Page	14	Contro	ical Communi ol SystemsF REX-D-35, 1/	rocedure	in and TALEN es for Handling	ŢΤ	25X1A
25X1A									
-							Copy 4 or oo	]	25X <sup>2</sup>
25X1								•	
25X1A	MOTUA	1 EXCLUDED FR ATIC DOWNGRAD CLASSIFICATION	ING		TOD CEC	DET			25X1A
25X1		Арј	proved l	For Releas	TOP SEC se 2003/08/18 :	CA-ROP	9B017 <b>0</b> 9A000900010002-1		

25X1 25X1A 25X1A

Approved For Release 2003/**(1)** P8 **SEQRET** P79B01709A00900010002-1

COMIREX-M-81
16 October 1969

#### Section IV (Action Items) cont.

- Page 15 Procedure for Handling GIANT SCALE Material Covering North Korea (COMIREX-D-2.3/2)
- Page 15 Proposed Revision of a Portion of Annex C of the Sanitization and Decontrol Manual
- Page 16 Mensuration Parameter File Description (COMIREX-D-32, 7/1)
- Page 16 Description of National Base of Imagery Derived Information (NBIDI) (COMIREX-D-32.2/7)
- Page 16 Status of SITD Evaluation

### Section V (Other Business)

NRO 25X1

17

Page 17

Page

- Page 17 Status of Far East Coverage
- Page 18 Summary of CCRP Status
- Page 18 FY 1970 Basic Requirements
- Page 18 Report on KH-4 Search Coverage Obtained

## Section VI (Subcommittee and Working Group Reports)

- Page 19 Imagery Exploitation Subcommittee (EXSUBCOM)
- Page 19 Date Base Working Group (DBWG)
- Page 19 Other

25X1A 25X1 25X1A

25X1C

2

051/

25X1

Approved For Release 20037039185 ECTRET DP79B01709A 0009000010002-1

25X1 25X1A Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

TOP SECRET

COMIREX-M-81

25X1

16 October 1969

Tabs		
Page	A-1	Tab A - Report on Highlights of Mission 1052
Page	B-1	Tab B - Iris II Optical Bar Camera System
Page	C-1	Tab C - Procurement Coordinating Team
Page	D-1	Tab D - Satellite Operations Schedule
Page	E-1	Tab E - Report on Aircraft and Drone Activities
Page	F-1	Tab F - Status of Far East Coverage, 31 August 1969
Page	G-1	Tab G - Status of Far East Coverage, 30 September 1969
Page	H-1	Tab H - Summary of CCRP Status as of 31 August 1969
Page	I-1	Tab I - Summary of CCRP Status as of 30 September 1969
Page	J-1	Tab J - FY 1970 Basic Requirements by NTP Functional Area
Page	K-1	Tab K - Search Coverage Obtained of Sino and Soviet Bloc Areas, November 1967 - October 1969

25X1A 25X1 25X1A TOP SECRET
Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

25X1

25X1A

25X1 25X1A	Approved For Release 2003/06/18 CIN-RDP79B01709A000900010002-1 COMIREX-M-81	25X1
	16 October 1969	
	COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION	
	COMIREX-M-81	
25X1A	Auditorium,	
	MEMBERS AND STAFF PRESENT	
25X1A	CHAIRMAN:	
25X1A	CIA: Navy: Capt. L. W. Moffit	•
25X1A	State: Mr. L. A. Moyer, Jr. Air Force: Col. C. E. Davison DIA: NSA:	25X1A
	Army: Col. C. E. Barry	
	Office of the Chairman: Executive Secretary	
25X1A		
	CONSULTANTS PRESENT	
	OCHO DI III	05)///
25X1A	NPIC: NRO:	25X1A
	SUBCOMMITTEE AND WORKING GROUP REPRESENTATION	
25X1A	ICRS: DBWG:	25X1A
	EXSUBCOM: MCGWG: SDWG:	23/ IA
	EXRAND:	
	ALTERNATES AND OBSERVERS PRESENT	_
	CIA: NPIC:	
25X1A		
	DIA:	25X1A
	Army: Mr. J. C. St. Cyr	
25X1A	Navy: Cdr. H. W. Gamber NRO:	
25X1A	NRO.	25X1
25X1	4	
25X1A		25X1
	Approved For Release 200 <b>3/0<b>፤</b>/0<b>8</b>: <b>SF/CR51</b>79B01709A00<u>0</u>900010002-1</b>	25X1A
	Approved For Release 200 proprio : WA-REPLADO 14 ADO 14 ADO 1000 5-1	25X1

25X1 * 25X1A	Approved For Refease 200 <b>3/09/18 F.C.R.F.T.</b> DP79B01709A	COMIREX-M-81 16 October 1969	25X1
	BRIEFERS		
	NPIC Mission Highlights - 1052		
	Introduction		
	Type III-D Launch Sites at IR/MRBM Complexes		
	Lop Nor		,
	China Rail Search		25X1A
	Sino-Soviet Border Activity		
	Badger Aircraft at Bilbays Airfield, Egypt		
	Probable Armored Division, Chingsien Area, China		
	Armored Division, Mukden Province, China		
	Iris II Camera 25X1A		NPIC NPIC NPIC
	EXRAND Procurement Coordinating Team		
			NRO 25X1
25X1A	5		25X1
			25X1
25X1A	Approved For Delegae 2002/09/49 : 03/9-577777777777777	J	2 <del>8</del> \$4A
	Approved For Release 2003/0 <b>β/ሰβ : ፍርቲር REP</b> 79B01709A	10002-1	

, 25X1 25X1A	Approved For Release 2003/08/ <b>TOPc6/E6RE7</b> 9B01709A006 <del>9</del> 00010002-1  COMIREX-M-81  16 October 1969	5X1
	Section I (Briefings)	
	NPIC Report	X1
25X1A	on highlights of Mission 1052 by reporting that the second bucket provided photographic coverage during 43 operational passes from 29 September through 7 October. There were no major malfunctions of the camera system and approximately 70 percent of the coverage, taken at altitudes of 98-108 n.m., was cloud-free. Over-all, 1052-2 was rated as an average KH-4A mission.	
25X1A	referred COMIREX members to NPIC's Mission Coverage Statistics (MCS) reports which are published after each mission. These reports include maps showing passes by days and give information on altitude, mission rating, etc. MCS reports are disseminated to all recipients of	
25X1A	the OAK reports and suggested that COMIREX members may want to review them if they do not already do so.  3. A summary of the highlights presented by NPIC briefing officers and discussions during the briefings is attached at Tab A.  Iris II Camera	
25X1A	briefing on the operation of the new Iris II camera which has been used recently by SAC in OLD HEAD missions over Cuba. He explained that the Iris II is a lightweight, compact, panoramic optical bar camera system designed to acquire high-quality photography from a high-altitude reconnaissance vehicle. Operational data on the Iris II camera is attached at Tab B.	
25X1A	6 25	<b>X</b> 1
25X1A		X1

Approved For Release 2003/08/1909 Pig-18-18-1709 A00 09 000 100 02-1

25X1A

25X1 ' 25X1A	Approved For Release 2003/08/1 <b>3()P</b> IAS PORES B01709A000990010002-1  COMIREX - M - 81	25X1
	16 October 1969	
25X1A	5. reported that OLD HEAD Mission G-100, the first to use the Iris II, produced some extremely smeared and doubled imagery. It was found, however, that this poor photography was due to an exposure slit malfunction and subsequent Missions G-101 and G-102 produced good to fair quality imagery.	
25X1A	Cruise Missile Site, Isle of Pines, Cuba, that had been taken with the Iris II camera system on Missions G-101 of 4 October and G-102 of 8 October. This photography clearly showed the presence of SAMLET missiles on launchers in the revetted launch positions at	25X1A
25X1A	the Siguanea Cruise Missile Site	25X1A
25X1A	said that it was definitely possible to learn much more about the site from the Iris II photography than would have been possible with photography on the second oblique.	
25X1A	7. emphasized that the Iris II system is new and that, though some deficiencies were detected in the initial operational test use and processing of the film, NPIC considers the system a distinct improvement. He noted that, while it is not feasible to scan the Iris II photography with the natural eye because of the small scale, the resolution potential of the new system more than makes up for this. The Iris II photography is easier to plot and it is easier to locate the targets.	
25X1A	8. reported that the resolution and interpretability of the entire 63 n.m. swath of Iris II photography is good enough to be counted as satisfying the Cuba requirement. This	
25X1A	<del>-</del>	25×1
25X1A	Approved For Release 2003/08/18 : CIA RDP79B01709A000900010002-1	25X1A

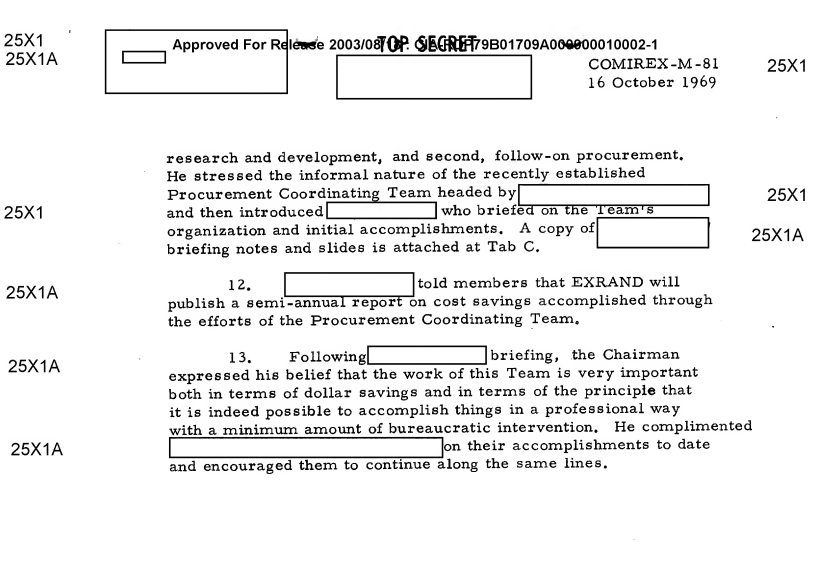
25X1 ' 25X1A		25X1
	16 October 1969	
	is in comparison with the 26 n.m. swath (to the second point on the oblique) that has been counted with the B-camera system and represents a significant gain. He said it is possible for one mission to acquire stereoscopic coverage of 45 percent of the island with the Iris II. This excludes coverage in the turns which would be monoscopic and subject to smear.	
25X1A	9. The DIA Member asked if the interpretability of Iris II photography would be more even if the aircraft were to follow	
25X1A	a straight rather than the present zig-zag flightpath.  said that it would be. explained that there are two basic reasons for the present type of flightpath; first, to provide for coverage of areas that have been missed, and second, to avoid	
25X1A	any semblance of following a "milk-run". In answer to a query from the Chairman, indicated that he felt it would be appropriate for COMIREX to develop a paper on the question of straight vs zig-zag flightpaths and, if it appeared desirable, to request that SAC look into the feasibility of flying a more direct path.  10. The Chairman asked whether SAC is using the Iris II	
25X1A	10. The Chairman asked whether SAC is using the Iris II camera in the Far East. said that it is his understanding that SAC does not yet have Iris II's in the Far East but that	
25X1C	have been authorized. It is anticipated that SAC will be deploying Iris II's to the Far East now that the problems encountered with the initial operational test mission (OLD HEAD G-100) have been cleared up.	
	11. The Chairman, Exploitation Research and Development Subcommittee, introduced the presentation on the subcommittee's Procurement Coordinating Team. He explained that EXRAND has two major responsibilities with regard to exploitation equipment first,	25X1
25X1A	8	25X1

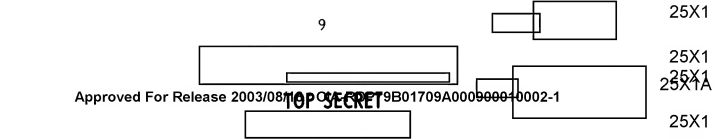
Approved For Release 2003/08/TOPCIAFRIRF79B01709A000900010002-1

25X1A

25X1

<del>25</del>X1<sub>A</sub>





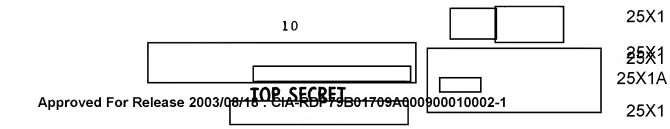
25X1A

25X1A

Section II (Approval of Minutes)	, 1A	Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1  TOP SECRET	
1. COMIREX-M-80 was approved subject to a rewrite of the item on the Proposed Revision of Annex C of the Sanitization and Decontrol Manual to reflect that it is revision of only a portion of Annex C that is being recommended at this time. A revised page 10 reflecting this correction will be distributed to all holders of COMIREX-M-80.	iA		2
1. COMIREX-M-80 was approved subject to a rewrite of the item on the Proposed Revision of Annex C of the Sanitization and Decontrol Manual to reflect that it is revision of only a portion of Annex C that is being recommended at this time. A revised page 10 reflecting this correction will be distributed to all holders of COMIREX-M-80.  /Z. The Executive Secretary requests that the following be substituted for paragraph 3 on page 15 of COMIREX-M-80:  A reported that DBWG has completed coordination of the Mensuration Parameter File description. The finished report will be disseminated to COMIREX next week for information and approval. (Distributed as COMIREX-D-32.7/1.) The promised description of the National Base of Imagery Derived Information (NBIDI) also has been completed and disseminated for information.		Section II (Approval of Minutes)	
of the item on the Proposed Revision of Annex C of the Sanitization and Decontrol Manual to reflect that it is revision of only a portion of Annex C that is being recommended at this time. A revised page 10 reflecting this correction will be distributed to all holders of COMIREX-M-80.  /Z. The Executive Secretary requests that the following be substituted for paragraph 3 on page 15 of COMIREX-M-80:  A reported that DBWG has completed coordination of the Mensuration Parameter File description. The finished report will be disseminated to COMIREX next week for information and approval. (Distributed as COMIREX-D-32.7/1.) The promised description of the National Base of Imagery Derived Information (NBIDI) also has been completed and disseminated for information.		COMIREX-M-80	2
be substituted for paragraph 3 on page 15 of COMIREX-M-80:  "3. reported that DBWG has completed coordination of the Mensuration Parameter File description. The finished report will be disseminated to COMIREX next week for information and approval. (Distributed as COMIREX-D-32, 7/1.) The promised description of the National Base of Imagery Derived Information (NBIDI) also has been completed and disseminated for information.		of the item on the Proposed Revision of Annex C of the Sanitization and Decontrol Manual to reflect that it is revision of only a portion of Annex C that is being recommended at this time. A revised page 10 reflecting this correction will be distributed to all holders	-
coordination of the Mensuration Parameter File description. The finished report will be disseminated to COMIREX next week for information and approval. (Distributed as COMIREX-D-32.7/1.) The promised description of the National Base of Imagery Derived Information (NBIDI) also has been completed and disseminated for information.  lated 24 September 1969, later numbered		· · ·	
dated 24 September 1969, later numbered	A	coordination of the Mensuration Parameter File description. The finished report will be disseminated to COMIREX next week for information and approval. (Distributed as COMIREX-D-32,7/1.) The promised description of the National Base of Imagery Derived Information (NBIDI) also	
		dated 24 September 1969, later numbered	

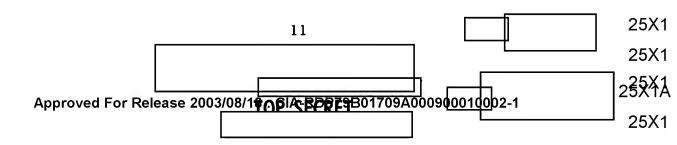
25X1A

25X1A



Approved For Relea<del>se</del> 2003/08/1**₮⊕₽**I**∕⊊₽₽₽₽**B01709A00<del>990</del>0010002-1 25X1 COMIREX-M-81 16 October 1969 Section III (Operations) NRO 25×11 25X1 Report on Aircraft Activities The reports presented by the DIA Member, the CIA 2. Member, and the Chairman, ICRS, on aircraft activities, coverage of special targets in the Far East, and coverage against the "56-day requirement" in Cuba are recorded in Tab E. In presenting his report on satisfaction of the Cuba 3. commented that receipt of information requirement, 25X1A on mission coverage results has been slow. The Immediate Photo Interpretation Report (IPIR) on OLD HEAD Mission G-100, for example, was not issued until two weeks after the mission was flown on 30 September. IPIRs on OLD HEAD Missions G-101 and G-102 NPIC, said he would look into the were not out yet. 25X1A IPIR delays but assured COMIREX members that a special cable was always sent out immediately if anything of a warning/indications nature was detected, irrespective of any delay that might occur in issuing an IPIR.





5X1 <sub>A</sub>	Approved For Release 2003/08/18 CIA RDP79B01709A000900010002-1  COMIREX - M - 81 16 October 1969	25X1
	Section IV (Action Items)	•
	Guidance to NRO with Regard to Altitude for CORONAS  1. The Chairman reported on the poll of COMIREX members with regard to guidance for NRO on whether to fly the remaining CORONAs at an altitude of 100 n.m. rather than at 85 n.m. He stated there had been a virtually unanimous preference	25X1 25X1A
	that, in view of the present circumstances of area coverage deficiency, at least the next KH-4 mission be flown at the 100 n.m. altitude to obtain maximum area coverage recognizing that this would be at the expense of some fall-off in quality.	NRO 25X1
25X1A	also noted that the CIA Member desired it be clearly understood that were operational circumstances to change, such as the availability of Ultra-thin Base film (UTB) which would make it possible to obtain a greater amount of area coverage per mission, the option to fly at the lower altitude would be reconsidered.	25X1D
25X1A	advised the NRO Consultant that COMIREX concurs in flying Mission 1108, which will use Standard Thin Base film (STB), at an altitude of 100 n.m. He indicated that the question of altitude for Mission 1109, which is to have UTB film, will be considered after there has been an opportunity to study the results of 1108.	NRO 25X1
25X1A	12	 25X1
25X1A	TOP SFCRET Approved For Release 2003/08/18 : CIA-RDP79B01709A00090001D002-1	25×1 25×1A 25×1

Approved For Release 2003 TOP 18 FCRED P79B01709 A000 0900010002-1 COMIREX-M-81 16 October 1969 NRO 25X1 World-wide Positioning Requirements (COMIREX-D-15.2/13) 25X1A The Chairman, Mapping, Charting, and Geodesy 5. Working Group, referred to his Working Group's proposal that NR COMIREX forward a recommendation to USIB regarding the addition of Donnler beacons to two additional KH-4B's 6. The NRO Consultant distributed for the Committee's information two memoranda bearing on the MCGWG proposal. The CIA Member also circulated a working paper which proposed changes to the MCGWG draft. In view of the differing views expressed and the importance of the issues involved, the Chairman requested to have the proposed memorandum reconsidered by his 25X1A agreed to have the MCGWG prepare a 25X1A Working Group. new draft for submission to COMIREX at a subsequent meeting. Electrical Communications in and TALENT Control Systems --25X1A 25岁父州 Procedures for Handling (COMIREX-D-35.1/2) The Executive Secretary reported that the objections expressed to the above document by the Security Consultant prior to the last COMIREX meeting (Reference COMIREX-M-80, page 11, paragraph 10) had been withdrawn and that COMIREX approval will be recorded as of 16 October. 25X1A 25X1 14

Approved For Release 2003/08/18 FGIR FDP79B01709A000900010002-1

25X1

25X1 <b>1</b> 25X1A	Approved For Release 2003/0 (1): SEARD 79B01709A0 (200000000000000000000000000000000000	25X1 25X1A
	Procedure for Handling GIANT SCALE Material Covering	
	North Korea (COMIREX-D-2, 3/2)	25X1
	8. The Executive Secretary reported that no dissents or requests for discussion had been received and therefore the above document would be considered approved and forwarded to USIB for noting.	
	Proposed Revision of a Portion of Annex C of the Sanitization and Decontrol Manual	25X1
	9. The Chairman, Sanitization and Decontrol Working Group (SDWG), distributed copies of a memorandum recommending COMIREX approval of a revision of Annex C of the Manual for Sanitization, Decontrol, and Downgrading (COMOR-D-7/44, January 1966). The proposed revision would permit physical objects or features identified in KEYHOLE photography to be sanitized if ten by ten feet or greater in size. The Manual presently provides that items eligible for sanitization must be at least 15 by 15 feet in size.	
	also included the addition of a third category of T-KH-derived information on ground force equipment that could be sanitized. He did not feel the description of this new category was sufficiently clear and pointed out examples of misunderstandings that could arise under it. In the course of discussion, the Committee agreed on the scope of the objects intended to be covered by the new category. It has agreed that the SDWG provide the Executive Secretary with substitute wording for this category. It was agreed that, upon the Chairman's approval of the revised description for the new category, the memorandum could be sent to USIB as COMIREX approved.	25X1A

11. While stating his concurrence in the SDWG recommendation, the State Department Member indicated that his principal may take the opportunity provided by the referral of this item to USIB to ask again that the Board address the question of declassifying the fact of satellite reconnaissance.

Approved For Release 2003/08/1

25X1A

25X1A

25X1 25X1 25X1A

<del>RDD79B01709A0d</del>09b<del>001000</del>2-1

X1 X1A	Approved For Re ease 2003/08 <b>773P CIA/RP7</b> 9B01709A000900010002-1  COMIREX-M-81 16 October 1969
	Mensuration Parameter File Description (COMIREX-D-32.7/1)  12. The Executive Secretary reported that, since no dissents or requests for discussion had been received, COMIREX approval of the above document would be recorded as of today's meeting.
	Description of National Base of Imagery Derived Information (NBIDI) (COMIREX-D-32,2/7)
5X1A	explained that the original distribution of this paper had not been handled correctly. It has now been assigned a COMIREX document number (COMIREX-D-32, 2/7) and is to be considered an official COMIREX paper. The Committee approved.
	Status of SITD Evaluation
<b>X</b> 1	14. The Executive Secretary reported that delays encountered in preparing the sample package of SITD's for evaluation requires postponement of COMIREX consideration of this item until mid-November. /The SITD sample package for evaluation was disseminated to COMIREX member agencies on 22 October under

25X1A

25X1A

25X1
Approved For Release 2003/08/18:-CIA-PURZ9B01709A000900010002-1
25X1
25X1
25X1

X1A	Approved For Release 2003/08/TOPC SERET9B01709A000900010002-1  COMIREX-M-81 16 October 1969
	Section V (Other Business)
X1C	
X10	
1D	
	Status of Far East Coverage
(1A	4. distributed copies of the August and September monthly reports on coverage of the Far East. The reports are in two partsby area and by primary targets. They are attached at Tabs F and G.
(1A	17
K1A	Approved For Release 2003/0 <b>3//03</b> : CPC-RP79B01709A00 <del>090001</del> 0002-1

25X1A	Approved For Release 2003/08/18 PC/A-RP T9B01709A000900010002-1  COMIREX-M-81 16 October 1969	25X
	Summary of CCRP Status	,
	5. The Chairman, ICRS, distributed copies of the Summary of CCRP Status as of 31 August and 30 September 1969. Copies are attached at Tabs H and I.	
25X1A	6. distributed copies of a table showing the status of the FY 1970 Basic Requirements by National Tasking Plan functional area as of 16 October 1969. A copy is attached at Tab J.	
25X1A	7. reported that he would have a new graph showing search coverage obtained of Sino and Soviet bloc areas from November 1967 through October 1969 for distribution with the Minutes of this meeting. The graph is attached at Tab K.	25X

25X1A 25X1A

Approved For Release 2003/0**\*()\*: \$F(-RPP**79B01709A00<del>090001</del>0002-1

25X1 25X1 25X1A

25X1 <sub>A</sub>	Approved For Release 2003/08 (3P. SECRET79B01709A000900010002-1  COMIREX-M-81 16 October 1969	25X1
	Section VI (Subcommittee and Working Group Reports)	
25X1A 25X1	Imagery Exploitation Subcommittee (EXSUBCOM)  1. suggested that COMIREX members review the Summary of the FY 1970 Basic Program, 1 July - 30 September 1969 which was distributed on	25X1
23/(1	9 October. He indicated that questions can be answered or information amplified through members of the EXSUBCOM.	
	Data Base Working Group (DBWG)	25X1
	his associates, in	25X1A 25X1A 25X1A
	Other	
	3. All other items reported on by the Chairmen of COMIREX Subcommittees and Working Groups have been covered elsewhere in these Minutes.	
25X1A		
	Executive Secretary  Committee on Imagery Requirements and Exploitati	ion
	Attachments Tabs A through K	
25X1A	19	<b>25</b> ×1
25X1A		25X1 25X1A
	Approved For Release 2003/08/70PCSERP79B01709A000900010002-1	ZUNTA

25X1

25X1	×	Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1	25X1
		COMIREX-M-81 16 October 1969 Tab A	
		Report on Highlights of Mission 1052 (Presented by NPIC at COMIREX Meeting, 16 October 1969)	
		Type III-D Launch Sites at IR/MRBM Complexes	
25X1A		1. reported that, although Pervomaysk was completely cloud-covered on the first bucket of KH-4A Mission 1052, a total of 18 type III-D ICBM launch sites and one possible launch site were newly identified at that IRBM complex on the second bucket. This brings the total of III-D launch sites at Pervomaysk to	
25X1A		25 plus one possible and one training site. In answer to a question from said that they have not been able to	
25X1A		identify all ten sites in any of the four groups they have found.  asked where we stand with regard to search coverage of	
25X1A		this area during this summer.   baid that he feels they have	
		not seen more than 40 percent of the area within 25 n.m. of the center of Pervomaysk. On 1052, for instance, the northern sector of this	
	NRO	area was propably over 70 percent cloud-covered while the southern	25X1D
	25X1	sector was probably 50 percent cloud-covered.	23/10
		2. At the Derashnya MRBM Compley 22 tons III D ICD26	
		2. At the Derashnya MRBM Complex, 23 type III-D ICBM single silos were identified on the first bucket of 1052 and two additional launch sites were located on the second bucket. This brings the number of III-D sites deployed in three groups at this complex to 26 plus one possible, with some indications of a possible fourth group.	
25X1A		answered the Chairman's question with regard to total area coverage of Derashnya by saying that they may have good photography of 50-60 percent of the total. Unfortunately it has been the areas to the east and to the north of the complex that have	
25X1A		been most heavily cloud-covered and these are also the areas most suspect.  explained that it is approximately 175 miles from the center of Pervomaysk to the center of Derashnya and that it is on this prime interest area that we have the least coverage. This area was mostly cloud-covered on Mission 1052 and Mission 1107 did not acquire any coverage there. Coverage in May 1969 (Mission 1051) fell generally to the east of the easternmost line of IR/MRBM deployment.	
25X1A		A-1	25X1
			25X1

Approved For Release 2003/08/18 : CIA RDP79B01709A000900010002-1

Approved For Release <u>2003/08/18</u>; <u>CIA-RDP79B017</u>09A000900010002-1

A-2

25X1A

25X1

25X1

Badger Aircraft at Bilbays Airfield, Egypt

reported that the first identification 13. of Badger aircraft at Bilbays Airfield in Egypt was made on Mission 1052-1 photography. He speculated that this may be an indication of a change in the Egyptian program of dispersing Badger aircraft to airfields in other Arab countries.

divisions are present or under construction in Mongolia. Jaraahayn Ortoo, one of the two new deployment/dispersal airfields, is 75 n.m. northwest of Choybalsan; and the other one, Gurban Dzagaliin Suma Airfield, is 75 n.m. north-northeast of Choybalsan. A total of seven barracks areas has been identified in Mongolia since May 1965 and

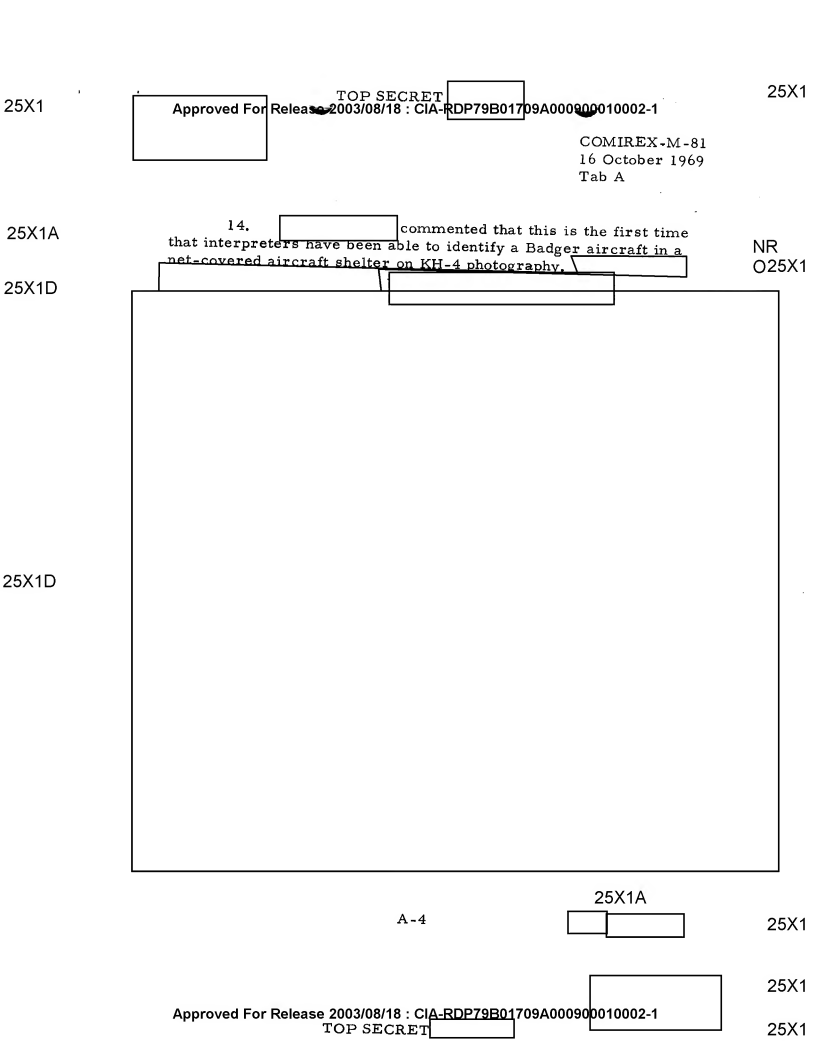
18 deployment/dispersal airfields have been identified since August 1967.

25X1A

25X1A

A - 3

Approved For Release 2003/08/18 : CIA-RPP79B01709A00090001D002-1



Next 2 Page(s) In Document Exempt

# CONFIDENTIA L Approved For Release 2003/08/18 : CIA-RDP79B01709A09000010002-1

COMIREX-M-81 16 October 1969 Tab C

25X1A

PROCUREMENT COORDINATING TEAM
(Briefing by at COMIREX, 16 October 1969)

SLIDE #1 (page C-7)

This briefing is CONFIDENTIAL.

SLIDE #2 (page C-8)

Title Slide

I will discuss the newly formed Procurement Coordinating Team (PCT) which is part of the EXRAND mission.

SLIDE #3 (page C-9)

The PCT membership consists of the members/alternates of the EXRAND or their designated representatives.

The Chairman will be the member or alternate representing the Air Force. This arrangement is necessary to assure access into OOAMA (Ogden Air Materiel Area) which is the DoD Single Department Procurement Assignment for Photographic equipment under DoD Directives.

SLIDE #4 (page C-10)

The PCT is a coordinating unit responsive to EXRAND and was created to accomplish a specific task which is discussed further on in the briefing. It receives direction from the EXRAND and normally provides its functions through its members.

25X1A

C-1

#### CONFIDENTIAL

#### Approved For Release 2003/08/18: CIA-RDP79B01709A000900010002-1

COMIREX-M-81 16 October 1969 Tab C

SLIDE #5 (page C-11)

The goal of this team is very simple and is depicted on this slide. It is envisioned that dollar savings, standardization and dissemination of technical data on various pieces of equipment will result in the exploitation community's receiving the best equipment at the lowest cost with the pros and cons of individual items being provided to each agency/DoD user resulting in the highest quality product available. In the past individual users operated in a vacuum, buying equipment which they could have determined would not fulfill their needs or did not operate satisfactorily if data from earlier purchases had been available to them. Also the coordination of buys will take advantage of lower costs instead of individual efforts at different times.

SLIDE #6 (page C-12)

Mission

Pursuant to the objectives of the EXRAND Subcommittee which provides the mechanism for free exchange of information on exploitation and processing equipment, the mission of the PCT of the EXRAND is to:

- 1. Advise and assist the EXRAND in creating an effective interface of procurement data to facilitate economy of operation and to satisfy mission objectives for the intelligence community.
- 2. Provide a focal point wherein procurement data may be disseminated from using organizations to the EXRAND.
- 3. Develop procedures whereby procurement actions may be coordinated to mutually assist all users in securing standardized equipment in large buys to result in procurement savings for the U.S. Government.

# CONFIDENTIAL Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

COMIREX-M-81 16 October 1969 Tab C

SLIDE #7 (page C-13)

Functions of this team will basically follow the areas of:

- 1. Compile and provide to EXRAND lists of those items planned for purchase by agency/DoD components which offer potential dollar savings through joint-procurement.
- 2. Provide to the various agencies/DoD departments, through their EXRAND membership, planning information in regard to new exploitation and processing equipment in the R&D phase for future procurement planning.
- 3. Compile unsatisfactory report (UR) data from the users regarding equipment performance for distribution to the EXRAND members.
- 4. Compile and disseminate test and evaluation (T&D) data to EXRAND regarding new equipment so that users may insure that it will satisfy their needs prior to procurement action.
- 5. Provide recommendations to EXRAND concerning suitable replacements for equipment found to be obsolete or obsolescent.
- 6. When appropriate, recommend sole-source procurement on specific items of equipment to the EXRAND membership.
- 7. Remain cognizant of the workings of the EXRAND Technical Task Team and apply this information as necessary.
- 8. On a continuing basis, members of the team will provide information on excess processing/exploitation equipment made available from the community which could be utilized by other organizations.

# CONFIDENTIA L Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

COMIREX-M-81 16 October 1969 Tab C

SLIDE #8 (page C-14)

There are three points that I would like to stress:

- 1. That the workings of this team are carried on in a very informal manner. There are minutes kept of the meetings, but the successes will be mainly through telephone and personal contact where trust and rapport are more successful than signatures on letters. This is mainly because the team carries no legal binding authority over the agencies and services that it deals with. However, so long as you can get people with common knowledge, problems and mission to talk to each other then something good will come out of their discussions.
- 2. The team will not be all I repeat not all-inclusive in procurement matters but only encompassing enough to be able to provide basic information to procurement people in order to save dollars for the government in those areas which are brought to the attention of the team. This arena is much too large so the part-time members who meet approximately once a month can deal with only the more important problems.
- 3. The accomplished results will be in proportion to the effort put forth by the individual members.

SLIDE #9 (page C-15)

The PCT has had its initial meeting where the team members were provided the opportunity to meet each other and discuss the functions and workings of the team.

It is most gratifying to report that, through individual efforts of some members, some excellent results have already been achieved. I would like briefly to indicate to you what some of these functions have done for us:

C-4
Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010<del>002-1</del>

# CONFIDENTIA L Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

COMIREX-M-81 16 October 1969 Tab C

- 1. The Navy showed interest for the purchase of two Houston-Fearless lite tables. H-F had a few in the warehouse with no orders. H-F was contacted and the Navy has been offered two tables which originally listed for \$18,000 for a price of \$7,500.
- 2. The development objectives for the 1540 lite table have been provided OOAMA so that their engineers may become familiar with our desires so that they will know more about the table if it goes out on open bid for purchase.
- 3. The Air Force went out on bid for 240 type zoom stereomicroscopes. The low bidder on the optics and rhomboids was a manufacturer which all users had found to be unsatisfactory. Insufficient data was available at OOAMA in order to stop procurement. provided T&E data on this equipment which was sufficient to stop procurement and provide justification to purchase the desired item.

25X1A

- 4. The same type of action happened recently in regard to 940 type lite tables. The lowest bidder was not the desired manufacturer. T&E data was provided to OOAMA from this building which indicated the table was equal to the name-requested item. This action will result in immediate dollar savings at contract time.
- 5. Air Force requested price data from Bausch & Lomb on their 240 Dynazoom dual microscope. The cost was approximately \$30K. Discussion with B&L people and the Washington community agencies brought to light that five of these items were going on contract the following week. With B&L consent, OOAMA is putting one on contract with a note that this one item comprises a joint-buy with the five being purchased in Washington. The cost for the item is now \$12.5K. That is a positive saving of \$17.5K which was accomplished in half a day with five phone calls.

#### Approved For Release 2003/99/4F:10/A/RDP/9B01709A000900010002-1

COMIREX-M-81 16 October 1969 Tab C

SLIDE #10 (page C-16)

What does the future hold in this area besides the very important and obvious dollar savings? It is envisioned that better equipment will be provided due to perhaps better competition. Many manufacturers in the past have taken advantages of the government procurement system because the services and agencies never knew what each other was buying. Because, then, of these savings and better equipment, we will want to coordinate with one another. In this period of tight money we can get more for less by this method. This also ties to passing T&E and UR data among ourselves not as a requirement but as a desired mode in order to "you scratch my back - I'll scratch yours".

We of the EXRAND hope that the goals mentioned earlier can be realized to the betterment of all concerned. The cost of reconnaissance and intelligence is a spiralling one. Any effort to reduce its cost while maintaining the same output can only be looked upon as good management.

We have made a step in the right direction. Our progress will undoubtedly be slow because it is being accomplished on a spare-time basis by all those involved. I believe the successes which you have briefly heard about today may warrant a deeper look into the problem at a future date.

# Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 ${\tt CONFIDENTIA\,L}$

SLIDE #1

COMIREX-M-81 16 October 1969 Tab C

THIS BRIEFING

IS

CONFIDENTIAL

25X1A

Approved For Release 2003/08/18 ESIA BDP79B01709A000900010002-1

SLIDE #2

COMIREX-M-81 16 October 1969 Tab C

EXRAND

PROCUREMENT

COORDINATING

TEAM

25X1A

# Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 CONFIDENTIAL

SLIDE #3

COMIREX-M-81 16 October 1969 Tab C

## **MEMBERSHIP:**

- EXRAND MEMBER/DESIGNATED REP
- CHAIRED BY AIR FORCE MEMBER/ALTERNATE

Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 CONFIDENTIA L

SLIDE #4

COMIREX-M-81 16 October 1969 Tab C

## **AUTHORITY:**

- COORDINATING UNIT RESPONSIVE TO EXRAND
- DIRECTION FROM EXRAND
- PROVIDES RESULTS TO EXRAND MEMBERS

# Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 CONFIDENTIA L

SLIDE #5

COMIREX-M-81 16 October 1969 Tab C

## GOAL:

- PROMOTE DOLLAR SAVINGS
- STRIVE FOR EQUIPMENT STANDARDIZATION
- DISSEMINATE T&E AND UR INFO

Approved For Release 2003/08/18: CIA RDP79B01709A000900010002-1

SLIDE #6

COMIREX-M-81 16 October 1969 Tab C

## MISSION:

- ASSIST EXRAND IN EXECUTION OF ITS MISSION BY
  - CREATING AN EFFECTIVE INTERFACE OF PROCUREMENT DATA
  - PROVIDE FOCAL POINT WHERE PROCUREMENT DATA MAY BE DISSEMINATED
  - COORDINATE PROCUREMENT TO MUTUALLY ASSIST USERS TO STANDARDIZE AND EFFECT LARGE BUYS

25X1

ن. ند. Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 CONFIDENTIA L

SLIDE #7

COMIREX-M-81 16 October 1969 Tab C

### **FUNCTIONS:**

PCT WILL COMPILE, PROVIDE AND RECOMMEND TO EXRAND MEMBERSHIP:

- LISTS OF PROPOSED PURCHASES OF AGENCY DOD COMPONENTS
- PLANNING INFO ON NEW EQUIP IN R&D PHASE
- UR DATA FROM USERS
- T&E ON NEW EQUIP
- REPLACEMENTS FOR OBSOLETE EQUIPMENT
- SOLE-SOURCE BUYS TO GOVERNMENT INTEREST
- INFO ON EXCESS EQUIPMENT

**-**| |.

7.

# Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 ${\rm CONFIDENTIAL}$

SLIDE #8

COMIREX-M-81 16 October 1969 Tab C

## **POINTS TO STRESS:**

- INFORMAL WORKINGS
- NOT ALL INCLUSIVE
- RESULTS IN PROPORTION TO TEAMS INDIVIDUAL MEMBERS

Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1

CONFIDENTIAL

SLIDE #9

COMIREX-M-81 16 October 1969 Tab C

## **TO-DATE ACCOMPLISHMENTS:**

- INITIAL AND ONLY MEETING HAS BEEN HELD
- H-F LITE TABLES FOR NAVY
- DEVELOPMENT OBJECTIVES ON 1540 PROVIDED OOAMA
- STANDARDIZATION ON LAST PURCHASE OF 240 OPTICS FOR AIR FORCE
- T&E ON INTER-GRAPHICS LITE TABLES SUPPLIED TO OOAMA
- DYNAZOOMS

9

Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 CONFIDENTIA  $\rm L$ 

SLIDE #10

COMIREX-M-81 16 October 1969 Tab C

### **FUTURE:**

- BETTER EQUIP
- CLOSER AGENCY/DOD COORDINATION
- WIDE DISSEMINATION OF T&E AND UR DATA
- ORIGINAL GOALS REALIZED

25X1

25X1A

Approved For Release 2003/08/18 : CIA-RDP79B01709A000900010002-1 25X1D

25X1

COMIREX-M-81 16 October 1969 Tab E

## Report on Aircraft and Drone Activities

#### FAR EAST

25X1D

25X1A

(3-16 October 1969)

<u>DA T</u>	MISSION NO.	AREAS/TARGETS	RESULTS		
3 Oc	t Q905/359 (High)	Segs Rtes 7, 8, 15, 137, 1598, Quang Lang Afld	Lost		
9 Oc	t Q582/368 (Low)	Segs Rte 7, Vinh Son Complex, Quang Lang Afld	MARS		
10 Oc	t Q583A/369 (Low)	Vinh Son Complex, Vinh TSP, Quang Lang Afld, Segs & Intractn Rtes 7 & 15	Recovered from water		
12 Oc	t Q906/371 (High)	Segs Rtes 1A, 101, WW3, 1022, 102 103, 1036, 137, 15, Border search areas	MARS		
12 Oc	t Q582/372 (Low)	Segs Rte 7, Vinh Son Complex, Quang Lang Afld	MARS		
13 Oc	t Q894N/373 (Low SRE)	Cho Sai Transp Pt, Segs Rte 7, Vinh Son Complex	MARS		
15 Oc	t Q906/375 (High)	Segs Rtes 1A, 101, WW3, 1022, 102, 103, 1036, 137, 15, Border search areas	MARS		
15 Oc	t Q582/376 (Low)	Segs Rte 7, Vinh Son Complex, Quang Lang Afld	MARS		
16 Oc	t Q583A/377 (Low)	Vinh Son Complex, Vinh TSP, Quang Lang Afld, Segs & Intractn Rtes 7 & 15	25X1 MARS		
Approved For Release 2003/08/18 : CIA-RDP79B01709A00090 <del>001000</del> 2-1					

TOP SECRET

Approved For Release 2003/08/18 : CIA-RDP79B01|709A000900010002-1

COMIREX-M-81 16 October 1969 Tab E

# GIANT SCALE (3-16 October 1969)

DATE	MISSION NO.	AREAS/TARGETS	RESULTS
3 Oct	GS194	Haiphong, Kien An Afld, Lai Chau, Lao Cai, Kep RR 3, 2, 1	Fair
4 Oct	GS195	Viet Tri RR Yd, Hoa Lac Afld, Phuc Yen Afld, Gia Lam Afld, Hanoi POW Cps, Yen Bai Rte 1A, Lao Cai	Fair
12 Oct	GS197	Na San Afld, RR 4, 2, Rtes IA, 10, 46, 19, Dong Suong, Port Wallut Nav Base, Lang Son, Dong Dang	Fair

25X1D

(3-16 October 1969)

None scheduled during this period.

# IDEALIST/TACKLE (3-16 October 1969)

Date	Mission No.	Remarks
16 Oct	C259C	Along North China Coast,
		Chantung Peninsula to Shanghai

25X1A

E-2

25X1

25X1

25X1

25X1

25X1A

20/(1/

25X1

Approved For Release 2008/48 C SHARDP79B01709A000900010002-1

25X1 ~ <b>25</b> X1A	Approved For	TOP SECRET Release 2003/08/18 : CIA-RDP79B01	709A000900010002-1
			COMIREX-M-81 16 October 1969 Tab E

Lines of Communications (LOC) pertinent to the introduction of Chinese forces into North Vietnam (see COMOR-D-25/207, 4 March 1966) (2-15 October 1969)

The number of LOC priority targets in South China and North Vietnam remains at 334. For the period 2-15 October 1969, surveillance coverage was reported on the twenty-four (24) specific targets listed below:

	COUNTRY	NAME	MOST RECENT PREVIOUS COVERAGE	Æ
	СН	HSIN CHENG AIRFIELD		<del></del>
	СН	LING SHUI AIRFIELD		
	VN	KEP AIRFIELD		
	СН	CHIA LAI SHIH AIRFIEID		
25X1A	VN	BAI THUONG AIRFIELD		
	VN	DONG HOI AIRFIELD		25X1A
	VN	HON GAI PORT FACILITIES		
	VN	QUANG KHE TRNSP PT SONG GIA	nig	•
	СН	CHE CHIANG ARMY BKS SO AL 1		
	СН	CHE TIEN ARMY BKS AL 1		
	СН	LEI YANG ARMY BKS WSW AL 1		

25X1A

E-3

25X1

Approved For Release 2073/48/(2-614-RDP79B01709A000900010002-1

25X1

25X1 · Approved For Release 200398/HECRERDP79B01709A000900010002-1 COMIREX-M-81 16 October 1969 Tab E 25X1A MOST RECENT COUNTRY NAME PREVIOUS COVERAGE PU ERH AMMO STORAGE DEPOT SSE CH VN THAI NGUYEN BKS SSE HAI KANG HQ 144 INF DIV CH VN HA NOI ARMY BKS NNW THUY PHUONG HA NOI STORAGE AREA BAC MAI VN VN HA DONG ARMY BKS A VEH MAINTENANCE 25X1A HA DONG ARMY SUPPLY DEPOT VN VN LAO CAI COMPLEX LAI CHAU COMPLEX VN TUYEN QUANG COMPLEX VN LAO CAI RR CIF YD VN VIET TRI RR YARD VN VN KEP RR YARD 15 Sep 69 Coverage of North Vietnam to detect the possible introduction or deployment of offensive missile systems (see COMOR-D-25/200, 23 May 1967, and COMIREX-D-25.3/2, 20 November 1967) (25 September - 8 October 1969) Coverage is shown on the two grid maps attached (pages E-6 and E-7) for the periods 25 September - 1 October and 2-8 October 1969. The 25X1D coverage report for one mission flown during the 25 September - 1 October time period and reported as successful has not been received. No SSM activity was observed. 25X1A 25X1 E-425X1A

Approved For Release 2003/

<del>RDP79B01</del>709A00**∮**90<del>001000</del>2-1

TOP SECRET

Approved For Release 2003/08/18 : CIA-RDP79E 01709A000900010002-1

COMIREX-M-81
16 October 1969
Tab E

OLD HEAD (30 September - 16 October 1969)

DATE	MISSION NO.	RESULTS
30 Sep	G100	Successful, 45.7% coverage
4 Oct	G101	Successful, 9.2% coverage
8 Oct	G102	Successful, 29.3% coverage

#### <u>RECAP</u>

DATE	MISSION NO.	NET	CUMULATIVE
30 Sep	G100	45.7%	63.2%
4 Oct	G101	9.2%	72.3%
8 Oct	G102	29.3%	87.4%

## Satisfaction of "56-Day Requirement"

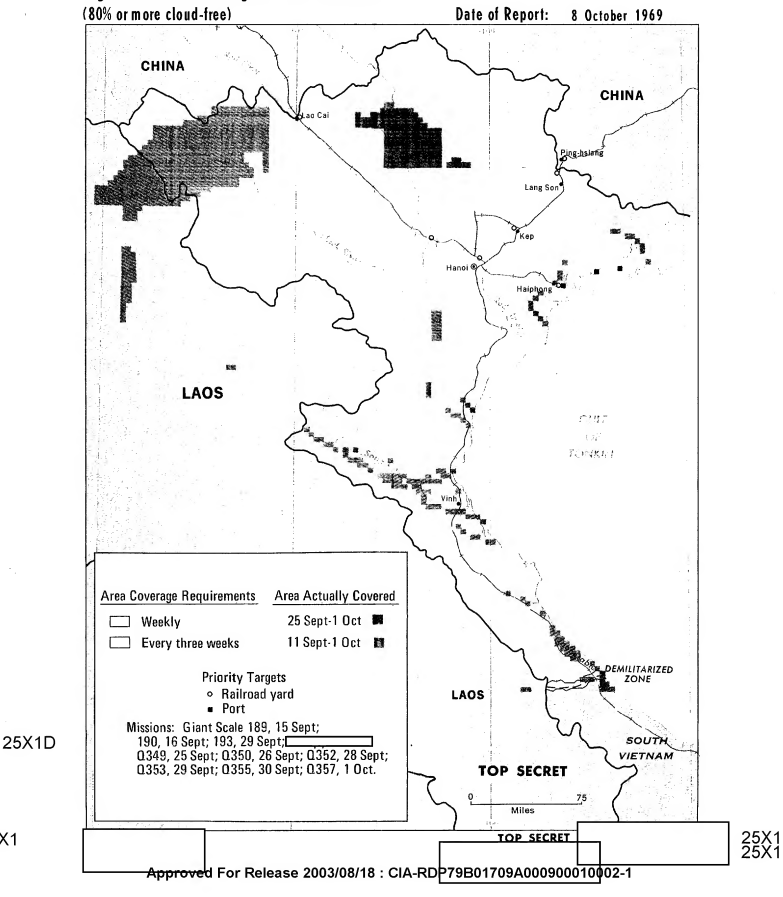
For the 56-day period beginning 14 August 1969, seven OLD HEAD missions were flown over Cuba and provided 96.2 percent coverage of the area. During this period 134 of the 177 targets in Cuba were covered completely on cloud-free photography not including missions flown on 4 and 8 October.

For the 56-day period beginning 21 August 1969, seven OLD HEAD missions were flown over Cuba and provided 96.2 percent coverage of the area. During this period 134 of 177 targets in Cuba were covered completely on cloud-free photography, not including the missions flown on 4 and 8 October.

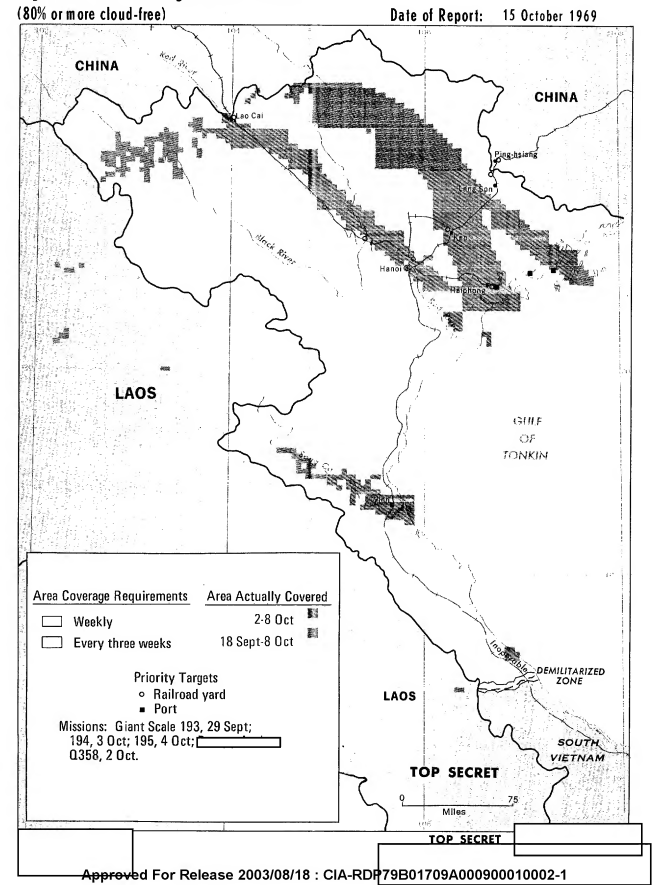
25X1A
E-5

25X1
Approved For Release 200**B0B**/1**SECRE-RDP**79B01709A0p09900010002-1

Approved For Release 2003/08/18: CIA-RDP79B01709A000900010002-1 High Resolution Coverage of North Vietnam



Approved For Release 2003/08/18: CIA-RDP79B01709A000900010002-1 High Resolution Coverage of North Vietnam



25X1

25X1

25X1D

Next 7 Page(s) In Document Exempt